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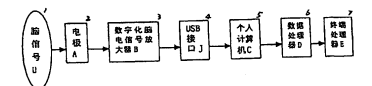
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(54) Title: A METHOD OF EEG FLUCTUATION SIGNALS ANALYSIS AND DEVICE THEREOF

(54) 发明名称: 一种脑电涨落信号分析方法及其设备



CEREBRAL SIGNALS U CEREBRAL SIGNALS U
ELECTRODES A
DIGITIZED EEG SIGNALS AMPLIFIER B
USB INTERFACE J
PERSONAL COMPUTER C
DATA PROCESSOR D
TERMINAL PROCESSOR E

A1

(57) Abstract: The present invention applies computer techniques to the power spectrum analysis of EEG signals, wherein a power spectrum fluctuation graph of super slow waves is obtained by selecting the maximum value of the power amplitude within 0.5-50Hz and performing multiple analysis of the power spectrum and the frequency spectrum, and a series of data and parameters are obtained to provide a basis for cerebral function testing and disease diagnosis by analyzing the fluctuation graph. The analysis method comprises the analysis of the conventional power spectrum, and may also comprises the analysis of EEG power fluctuating signals, EEG fluctuation graph, S spectrum, and further multi-item analysis. The device implementing such method comprises electrodes, an EEG signals amplifier or an EEG recording box, a personal computer, a data processor, and terminal processors.